12.0 GLOSSARY

ARAR Applicable or relevant and appropriate requirement

Army U.S. Department of the Army

ATSDR U.S. Agency for Toxic Substances and Disease Registry

CAR Contamination Assessment Report

CBSG Colorado Basic Standards for Groundwater

CBSM Colorado Basic Standards and Methodologies for Surface Water

CERCLA Comprehensive Environmental Response, Compensation, and Liability Act

CF&I Colorado Fuel and Iron

CFS Confined flow system

CMP Comprehensive Monitoring Program

CNS Central nervous system

COC Chemicals of concern

CRL Certified reporting limit

CSC Chemical Sales Company

CU Consumptive use

DBCP Dibromochloropropane

DCPD Dicyclopentadiene

DDE 2,2-bis(p-Chlorophenyl)-1,1-dichloroethene

DDT 2.2-bis(p-Chlorophenyl)-1.1.1-trichloroethane

DIMP Diisopropylmethyl phosphonate

DOI U.S. Department of Interior

DOJ U.S. Department of Justice

EA/FS Endangerment assessment feasibility study

EPA U.S. Environmental Protection Agency

ESE Environmental Science and Engineering, Inc.

FFA Federal Facility Agreement

GMP Groundwater Monitoring Program

gpm Gallons per minute

HBC Health-based criteria

HI Hazard index

HQ Hazard quotient

Hyman Julius Hyman & Company

ICS Irondale Containment System

IRA Interim response action

MCL Maximum contaminant level

MCLG Maximum contaminant level goal

MKES Morrison-Knudsen Environmental Services

NBCS North Boundary Containment System

NDMA N-nitrosodimethylamine

NCP National Oil and Hazardous Substances Pollution Contingency Plan

NEPA National Environmental Policy Act

NPL National Priorities List

NWBCS Northwest Boundary Containment System

O&M Operation and maintenance

OCP Organochlorine pesticide

OU Operable unit

PRP Potentially responsible party

PVC Polyvinyl chloride

RfD Reference dose

RI/FS Remedial investigation/feasibility study

RMA Rocky Mountain Arsenal

RME Reasonable maximum exposure

ROD Record of Decision

SACWSD South Adams County Water and Sanitation District

SARA Superfund Amendments and Reauthorization Act

Shell Oil Company

UFS Unconfined flow system

WWC Woodward-Clyde

 μ g/l Micrograms per liter

 $\mu g/kg$ Micrograms per kilogram